

EYES ONLY

COL BEERLI, MR PARANGOSKI

FLICHT NUMBER ELEVEN AIRBORN THIS MORNING FOR ONE HOUR AND FOURTEEN MINUTES. TOTAL TIME TO DATE IS TWELVE HOURS, ELEVEN MINUTES, TAKE-OFF WAS IN AB AT GROSS WEIGHT OF 85 THOUS-AND POUNDS WITH CG AT 21.3 PERCENT MAC. AB CLIMB MADE TO 13 THOUSAND FEET WERE 2G TURNS WERE MADE AT 300 KEAS. SOME 60 DEGREE BANK TO 60 DEGREE BANK ROLLS WERE MADE AT 13 THOUSAND, 300 KEAS. LONGITUDIAL STICK FORCE AND STADILITY CHECKS WERE MADE AT 10 THOUSAND AS WERE TRIM CHECKS.

A SINGLE ENGINE CLIMB WAS SIMULATED WITH ONE ENGINE AT 80 PERCENT, OTHER IN AB. CLIMB WAS MADE TO 30 THOUSAND. GEAR LOAD TEST WERE MADE AT 20 THOUSAND, GEAR EXTENDED, 250 TO 300 KEAS, YAW ANGLES UP TO 5 DEGREES EACH WAY.

DUE TO RAPIDLY DETERIORATING WEATHER, THE REMAINDER OF HIGH

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AND FLYBY MADE FOR THEODOLITE TRACKING. NORMAL LANDING MADE WITH

LEFT ENGINE AT 94 PERCENT AND RIGHT ENGINE AT IDLE THROUGHOUT

APPROACH. LANDING WAS DOWNWIND WITH APPROXIMATELY 8 KNOTS DOWNWIND

COMPONENT, 6 KNOTS CROSSWIND COMPONENT. BRAG CHUTE DEPLOYMENT COMPLETE
LY NORMAL AT 140 KNOTS. RIGHT INBOARD TIRE BLOWN DURING BRAKE.

APPLICATION ON ROLL OUT. AIRCRAFT TAKEN TO END OF RUNWAY

TO BLOWN TIRE AND TAIL WIND WHERE TURN AROUND WAS MADE

REARWARD TRAVEL OF CG REACHED 24.7 PERCENT BURING FLIGHT. FLIGHT

CONSIDERED VERY SUCCESSFUL EXCEPT FOR ITEMS SCRUBBED BUE TO WEATHER.

NEW J-75 PERFORMED NORMALLY. NO SUPERSONIC FLIGHT ACCOMPLISHED.

NEXT FLIGHT BEING PLANNED FOR TUESDAY, 19 JUNE 62.

END OF MESSAGE

CFCDFT